

## APPENDIX C     Lighting

The following is a list of websites for reference and guidance in the selection, placement, and use of outdoor lighting that provides the safety of lighting while protecting the dark sky of the South Cottonwood Canyon Zoning District.

1. Dark-Sky Ordinance  
[www.tempe.gov/tdsi/planning/ZOrd9002/](http://www.tempe.gov/tdsi/planning/ZOrd9002/)
2. National Lighting Bureau  
[www.nlb.org](http://www.nlb.org)
3. Lighting for Safety and Security  
[www.nlb.org/pubs/pdf/LtgforSafety-Security/](http://www.nlb.org/pubs/pdf/LtgforSafety-Security/)
4. International Dark-Sky Association, Inc.  
[www.darksky.org](http://www.darksky.org)
5. Hailey, ID Ordinance  
[www.haileycityhall.org/p\\_z/outdoor\\_light\\_ord.asp](http://www.haileycityhall.org/p_z/outdoor_light_ord.asp)
6. Efficient Outdoor Lighting  
[www.dep.state.pa.us/dep/deputate/pollprev/lighting/outdoor.htm](http://www.dep.state.pa.us/dep/deputate/pollprev/lighting/outdoor.htm)
7. Low Voltage Architecture  
[www.lvlia.com](http://www.lvlia.com)
8. Outdoor Lighting Codes in the Northwest  
[www.scn.org/darksky/code](http://www.scn.org/darksky/code)
9. Efficient Light  
<http://astrosoc.soc.ru.ac.za/lightpollution/Effectivelighting.html>
10. Lighting Products  
[www.energystar.gov/products](http://www.energystar.gov/products)

Recommended light fixtures that provide needed light, reduce light pollution impacts and protect the night sky.

- a) Incandescent (up to 100 watts do not need shielding)
- b) Incandescent (160 watts or greater should be shielded)
- c) Low Pressure sodium (should be partially to fully shielded)
- d) Metal Halide (should be partially to fully shielded)
- e) Florescent (should be partially to fully shielded)

# APPENDIX B      Gallatin River Basin Cottonwood Canyon Watershed Map

